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### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A low voltage electricity distribution circuit, which supplies both ~~switched~~ switchable and ~~unswitched~~ unswitchable power from ~~switched~~ switchable and ~~unswitched~~ unswitchable power sources, comprising:

a moulding defining a recess;

~~a first conductor that is connected in use to said unswitched power source a second conductor that is connected in use to said switched power source, and a third conductor that is connected in use to a neutral power source, said conductors configured with receiving means capable of receiving the pins of a plug connected to a load or electrical appliance;~~

a plurality of conductors configured to receive pins of a plug that is electrically connected to an electrical load, comprising:

a first conductor electrically connected to an unswitchable power source;

a second conductor electrically connected to a switchable power source;

and

a third conductor electrically connected to a neutral power source; and

at least one receptacle that is mechanically and releasably engaged with said moulding, said the molding, wherein the receptacle having includes at least one live socket and one switched switchable socket, each of said sockets being socket formed by a plurality of apertures extending through said the receptacle, where said apertures are in registration with corresponding receiving means of said and connected to the conductors;

wherein in use, when said the plug is inserted in said the live socket said the pins form an electrical connection with said the first conductor and said the third conductor such that said the electrical appliance or load is continuously powered, and when said the plug is inserted in said switched socket said the switchable socket the pins form an electrical connection with said the second conductor and said the third conductor such that said the electrical appliance or load is switchably powered.

2. (Currently Amended) The low voltage electricity distribution circuit according to of Claim 1, wherein at least one of said the apertures in use is shared by said the live socket and ~~said-switched~~ the switchable socket.

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3. (Currently Amended) The low voltage electricity distribution circuit ~~according to~~ of Claim 1 ~~or 2~~, wherein ~~said the molding is elongated and the recess is a continuous elongated~~ recess extends substantially continuously along the molding.

4. (Currently Amended) The low voltage electricity distribution circuit ~~according to~~ any one of ~~claims~~ Claim 1 to 3, wherein ~~said circuit further includes a busbar system and said the~~ first, said conductor, the second conductor and said the third conductors conductor together form part of a ~~plurality of conductors forming said busbar system.~~

5. (Currently amended) A ~~The~~ low voltage electricity distribution circuit ~~according to any one of Claims 1 to 3 of Claim 1,~~ wherein ~~said circuit includes a plurality of electrical wires housed within said recess, where said first, said second and said third conductors form part of said plurality of said electrical wires.~~ the first conductor, the second conductor and the third conductor are each an electrical wire housed within the recess.

6. (Currently Amended) A ~~The~~ low voltage electricity distribution circuit ~~according to any one of Claims 1 to 5 wherein said elongated recess includes~~ of Claim 1, further comprising:

a channel for housing at least one telecommunications lines line in the recess; and ~~said receptacle includes a socket that receives a telecommunication line plug and connects said plug to said telecommunications line housed in said channel.~~

a telecommunication line plug and connects said plug to said telecommunications line housed in said the channel; and

a telecommunication line socket in the receptacle connected to the telecommunication line in the channel.

7. (Currently Amended) A ~~standalone receptacle which supplies both switched; and unswitched power from switched and unswitched power sources, comprising;~~ An electrical distribution system which supplies both switchable and unswitchable power from switchable and unswitchable power sources, comprising:

a first conductor that is connected in use to ~~said unswitched~~ the unswitchable power source;

a second conductor that is connected in use to ~~said switched~~ the switchable power source;

a third conductor that is connected in use to a neutral power source; and

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~~wherein said conductors are configured with receiving means capable of receiving the pins of a plug connected to a load or electrical appliance;~~

~~said standalone receptacle having at least one live socket and one switched socket, each of said sockets being formed by a plurality of apertures extending through said receptacle, where said apertures are in registration with corresponding receiving means of said conductors;~~

~~wherein in use, when said plug is inserted in said live socket said pins form an electrical connection with said first conductor and said third conductor such that said electrical appliance or load is continuously powered, and when said plug is inserted in said switch socket said pins form an electrical connection with said second conductor and said third conductor such that said electrical appliance or load is switchably powered.~~

a receptacle for receiving one or more electrical plugs, comprising:

a face plate;

a first aperture extending through the face plate and providing access to the first conductor;

a second aperture extending through the face plate and providing access to the second conductor; and

a third aperture extending through the face plate and providing access to the third conductor;

wherein the first and third apertures define an unswitchable socket configured to receive pins of an electrical plug, and the second and third apertures define a switchable socket configured to receive the pins of the electrical plug.

8. (Cancelled)

9. (Cancelled)

10. (New) The electrical distribution system of Claim 7, wherein the receptacle includes one or more additional unswitchable sockets.

11. (New) The electrical distribution system of Claim 7, wherein the receptacle includes one or more additional switchable sockets.

12. (New) An electrical distribution system which supplies unswitchable power from an unswitchable power source, comprising:

a first conductor that is connected in use to the unswitchable power source;

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a second conductor that is connected in use to the unswitchable power source; and  
a third conductor that is connected in use to a neutral power source;  
a receptacle for receiving one or more electrical plugs, comprising:

a face plate;

a first aperture extending through the face plate and providing access to  
the first conductor;

a second aperture extending through the face plate and providing access to  
the second conductor; and

a third aperture extending through the face plate and providing access to  
the third conductor;

wherein the first and third apertures define a first unswitchable socket configured  
to receive pins of an electrical plug, and the second and third apertures define a second  
unswitchable socket configured to receive the pins of the electrical plug, the receptacle  
being configured to be releasably engaged with the first, second, and third conductors.

13. (New) An electrical distribution system which supplies switchable power,  
comprising:

a first switchable power source;

a second switchable power source;

a first conductor that is connected in use to the first switchable power source;

a second conductor that is connected in use to the second switchable power  
source; and

a third conductor that is connected in use to a neutral power source;

a receptacle for receiving one or more electrical plugs, comprising:

a face plate;

a first aperture extending through the face plate and providing access to  
the first conductor;

a second aperture extending through the face plate and providing access to  
the second conductor; and

a third aperture extending through the face plate and providing access to  
the third conductor;

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wherein the first and third apertures define a first switchable socket configured to receive pins of an electrical plug, and the second and third apertures define a second switchable socket configured to receive the pins of the electrical plug, the receptacle being configured to be releasably engaged with the first, second, and third conductors.

14. (New) The electrical distribution system of Claim 13, wherein the first switchable power source and the second switchable power source are connected to a common switch.

15. (New) A plug receptacle for receiving an electrical plug in two orientations, comprising

a first aperture in the receptacle for receiving the plug in a first orientation;  
a second aperture in the receptacle for receiving the plug in a second orientation;  
a third aperture in the receptacle for receiving the plug in both the first orientation and the second orientation.

16. (New) The plug receptacle of Claim 15, further comprising ground apertures for receiving a grounding pin in each orientation.

17. (New) The plug receptacle of Claim 15, wherein the first orientation is configured as a switchable socket.

18. (New) The plug receptacle of Claim 17, wherein the second orientation is configured as an unswitchable socket.

19. (New) The low voltage electricity distribution circuit of Claim 1, wherein the receptacle can be placed in any one of a plurality of locations along the molding.